

I CLAIM

1. A bicycle computer comprising:
a run information input part for inputting information including run
information of a bicycle;
5 a personal input part for inputting personal information of a user;
display means for displaying a plurality of information including said input run
information and said input personal information of the user;
customization select means for selecting by the user whether or not to
customize contents to be displayed on said display means;
10 customization item select means for selecting an item to be customized when
said customization is selected; and
display mode select means for selecting a display mode for said selected item
to be customized, and said display mode selecting means select a number of lines to be
displayed on said display means.
- 15 2. The bicycle computer according to claim 1, wherein said display mode
select means select, when said number of lines to be displayed on said display means
are two including upper and lower lines, respective display sizes at said upper and
lower lines.
3. The bicycle computer according to claim 1, wherein said item to be
20 customized is said input run information.
4. The bicycle computer according to claim 1, further comprising:
means for storing said personal information of the user and said run
information of the bicycle; and
means for determining if said personal information of the user or said run
25 information of the bicycle meets a prescribed requirement; wherein
said display means display a prescribed indication when said means for
determining determine that said prescribed requirement is met.
5. The bicycle computer according to claim 1, wherein said display means
displays information in upper and lower lines.

6. The bicycle computer according to claim 5, including a selector for selecting the display size of said upper and lower lines.

7. The bicycle computer according to claim 1, wherein said display means includes a mode of displaying a part in a digital system and another part in an analog system.

8. The bicycle computer according to claim 1, wherein said display means includes a display of a graph system.

9. The bicycle computer according to claim 1, including a selector for selecting a display language on said display means.

10. A method of making a display on a display part of a bicycle computer, including the steps of:

inputting to the bicycle computer run information of said bicycle;

inputting to the bicycle computer personal information of a user;

displaying information on the display part based on said input run information

or personal information;

selecting whether or not to customize information to be displayed on said display part;

selecting an item to be customized when customization of information is selected;

selecting a display mode for said item to be customized, and

selecting a number of lines to be displayed on said display means.